HISTORIC AMERIGAN ENGINEERING REGORD

INDEX TO PHOTOGRAPHS

(Lower) Rollstone Street Bridge Spanning the Nashua River on Rollstone Street Fitchburg Worcester Gounty Massachusetts HAER No. MA-102

martin Stup	ich, Photographer, Summer 1990
MA-102-1	General view from upper roadway, looking northeast
MA-102-2	General view from upper roadway, looking south
MA-102-3	Detail of east upper chord from north portal, showing cast iron skewbacks and ornamental bollards, looking southeast
MA-102-4	Detail of west upper chord from roadway, showing truss geometry and connections (railing of lower bridge was originally located on the outer side of the truss), looking north
MA-102-5	Detail of west truss from upper bridge, looking downward and southeast
MA-102-6	Detail of west truss from upper bridge, showing truss geometry, looking downward and northeast
MA-102-7	Detail of southwest corner of span from upper bridge, showing upper chord rivets and castings, looking downward and southeast
MA-102-8	General view of truss geometry at center of span from lower parking lot, looking northwest
MA-102-9	East elevation of span from lower parking lot, looking northwest
MA-102-10	Detail of upper chord connection with both rivets and nuts, looking northeast from deck
MA-102-11	Detail of upper chord connection with rivets only, looking east from deck